Jeanine E. Corzine

System of Systems/Mission Systems Integration Lead Naval Air Systems Command

Ms. Jeanine Corzine was selected to a Department of the Navy Senior Level (SL) position in October 2019. She serves as the System of Systems/Mission Systems Integration (SoS/MSI) Lead for



the Naval Air Systems Command (NAVAIR). In this role, Ms. Corzine is responsible for developing technical expertise in people, processes, and products within the command, at the mission level. She will ensure mission criteria is included in NAVAIR systems engineering, test and logistics products. Additionally, Ms. Corzine currently serves as the Acting Director for Mission Engineering and Analysis for NAVAIR. In this role, she maintains and advances organic state-of-the-art Navy capabilities to support warfighter and Chief of Naval Operations (CNO) analysis needs and develops coordinated and complementary capabilities across the Naval Air Warfare Center Aircraft Division (NAWCAD) and Naval Air Warfare Center Weapons Division (NAWCWD) within the disciplines of mission engineering and analysis.

Ms. Corzine joined NAVAIR in 2001 and has held multiple positions within NAWCWD's Research and Engineering Department and Mission Engineering and Analysis Department. From 2013 to 2015, she served as the Deputy Program Manager for the latter. In this capacity, she worked with the requirements officers for the Office of the CNO to provide data-driven acquisition support. These efforts were coordinated across multiple naval aviation platforms, weapon systems, and networks to address critical integrated warfighting capabilities at the mission level. In 2015, she was designated as the Director of the Tomahawk Technical Project Office (TPO) located at NAWCWD. Therein, she was responsible for the planning, technical direction, and operations management of the TPO's engineering and flight test activities (including engineering development, production, and sustainment) for the Tomahawk Weapons System Program Office (PMA-280) and the Tomahawk Weapon System (TWS). Additionally, she led TWS activities related to the creation of the Maritime Strike Tomahawk modeling and simulation environment and weapon data file library development efforts. She held this role until 2019, when she was assigned to her current position.

Ms. Corzine received her bachelor's degree from the University of Oklahoma in chemical engineering and is a member of the Department of Defense's Acquisition Professional Community. She is a graduate of the Federal Executive Institute and completed a Technical Management and Leadership Program at the University of California, Los Angeles. She has received numerous awards during her career, including the Department of the Navy Meritorious Civilian Service Award, the NAWCWD Michelson Laboratory Award, and multiple NAWCWD Team Awards.